

ABSTRACT

The invention provides a method of co-injection molding. The method includes mixing a plastic inner material and an endothermic-blown agent to form a core mixture. A plastic outer material is injected from a first injection unit into a co-injection manifold to 5 create a flow of outer material therethrough. The core mixture is injected from a second injection unit into the co-injection manifold to create a flow of core mixture therethrough. The flow of the outer material and the flow of the core mixture are then controlled through the co-injection manifold and into a mold cavity. The core mixture expands as heat is provided for the endothermic-blown agent to absorb.

10

T:\CLIENTA\015005\9420\A0283486

PAGINA 1 DE 10